CHOOL REPORT CARD

2002-2003

-Commonwealth of Kentucky-

Taylor Mill Elementary School

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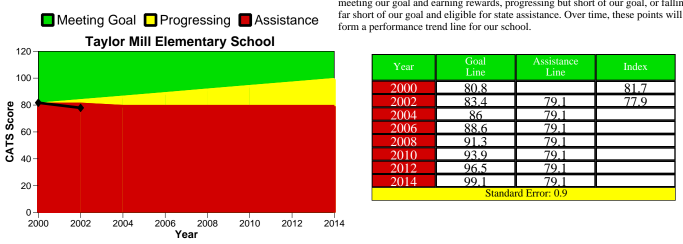


Dear Parents/Guardians:

Here is our school's report card for the 2002-2003 school year. This report card is full of important information, including academic performance, teacher qualifications, our learning environment, and much more. Please take a moment to learn more about our school. For a more detailed look at our school, please contact us to see our Expanded Report Card on file at school, which includes more information than we can provide here.

The School Growth Chart:

To see how we're performing, please take a moment to examine our growth chart. This chart starts with our school's baseline CATS score from 2000. We've drawn a goal line from that starting point to our goal of 100 in 2014. Every two years a new index point will be marked on the chart to show whether we are meeting our goal and earning rewards, progressing but short of our goal, or falling



Year	Goal Line	Assistance Line	Index
2000	80.8		81.7
2002	83.4	79.1	77.9
2004	86	79.1	
2006	88.6	79.1	
2008	91.3	79.1	
2010	93.9	79.1	
2012	96.5	79.1	
2014	99.1	79.1	
	99.1	/ / 1.1	

About Our School

Taylor Mill Elementary is a rural/suburban school serving students in preschool through the fifth grade who reside in the cities of Taylor Mill and Covington (the southern tip). Our school is accredited with the Southern Association of Schools and Colleges. State assessment results indicated a consistent increase in student performance levels qualifying Taylor Mill School for rewards in Cycles II, III, and IV. However, in Cycle V, test scores declined slightly, placing our school in Level 1 Assistance. Mid-cycle assessment results in spring 2003 indicated improved student performance which exceeded the assistance point. Students demonstrating special academic talents are challenged within the classroom setting through a variety of activities including cluster grouping, tiered assignments and supplemental programs. Leadership skills are nurtured through special focus groups including the Student Council, Student Technology Leadership Program and Building Youth Leadership Team. The needs of our special education students, as specified with their IEP goals, are met through full-inclusion in the regular classroom environment to the greatest extent possible. A school counselor provides a variety of services: developmental classroom guidance lessons, small group or individual counseling for specific concerns and consultation services for adults. The school psychologist is available on a part-time basis for consultation, referral or special assessment as needed.

How Our School Ensures Educational Equity

At Taylor Mill Elementary, we use the Kentucky Association of School Councils (KASC) process to review the test scores and compare results for equity across gender and socio-economic levels. Based on this information, teachers structure classroom learning and activities to enhance and ensure student achievement for all. Assessment data is used to determine student mastery of core content and academic expectations, and instructional and curricular decisions are made based on the findings. Through our Comprehensive School Improvement Plan, strategies and activities focus on cultural diversity through the arts and humanities curriculum and on ethnicity, culture, and historical periods through the social studies curriculum. All student populations are provided with multiple opportunities to master core content and meet academic expectations. Textbooks and supplementary materials that include the contributions of diverse groups are incorporated into classroom instruction throughout the school year. The faculty and staff at Taylor Mill realize the importance of teaching to different learning styles as reflected in their lesson planning. We continue to promote a school environment that nurtures cultural diversity. Our school also enjoys the support of a very active PTA, which provides students with a variety of special activities and instructional support.

How Our Students Perform

Kentucky uses the Commonwealth Accountability Testing System (CATS) to hold schools accountable for student progress. CATS has three parts: the Kentucky Core Content Tests, the national Comprehensive Test of Basic Skills (CTBS/5), and other measures of the school's performance, including attendance, retention and dropout rates. Together these three elements make up a school's CATS Performance Score for every two-year period.

Kentucky Core Content Tests

Kentucky's tests rate student performance using four categories: Novice, Apprentice, Proficient, and Distinguished. These categories translate into a scale of 0-140, with 100 being considered proficient. The state goal for all schools is 100 by the year 2014. This chart compares our school's performance with all the schools in our district and all the schools in Kentucky.

KCCT Test	Novice			Apprentice		Proficient/Distinguished			
	School	District	State	School	District	State	School	District	State
Reading 4th	12%	9%	13%	15%	24%	25%	74%	67%	62%
Science 4th	4%	5%	8%	41%	44%	45%	55%	51%	47%
Writing 4th	8%	11%	14%	68%	56%	52%	24%	33%	34%
Mathematics 5th	17%	22%	31%	28%	29%	31%	55%	49%	38%
Social Studies 5th	15%	21%	27%	22%	25%	25%	63%	54%	48%
Arts & Humanities 5th	24%	29%	37%	41%	41%	39%	35%	30%	24%
PL/VS 5th	6%	11%	18%	37%	31%	29%	56%	58%	53%

Academic Index					
School	District	State			
88.5	87	83.5			
87.3	84.5	81.7			
66.2	68.8	68.1			
83.4	77.1	67.7			
88.6	80.5	74.2			
66.7	62.7	55.4			
84.2	83.1	77.4			

The goal is that by 2014 nearly all students will score proficient or distinguished.

National Norm Referenced Test

The national norm referenced test used in Kentucky, the CTBS/5, allows us to compare our students' performance with the performance of students across the country. These scores are reported in percentiles. A percentile of 60 would show that the average student in our school scored equal to or better than 60 percent of all students who took the test.

National Norm Referenced Test (CTBS/5)	School	District	State	Nation
End of Primary (EOP) Reading	68%ile	64%ile	61%ile	50%ile
EOP Language Arts	58%ile	63%ile	59%ile	50%ile
EOP Mathematics	70%ile	66%ile	63%ile	50%ile

Other Measures

The final component of CATS is our school's performance in Attendance, Retention, Dropout and Transition to Adult Life, where appropriate. (The Retention Rate is the percent of students who were not academically ready to go on to the next grade and had to repeat the grade.) Data in these tables reflect our performance during the 2001-2002 school year.

	Attendance Rate	Retention Rate
School	96.9%	0%
District	95.7%	2.3%
State	94.4%	3.6%

State Contest Results: Academic/Speech, Band, Chorus, and Orchestra

As elementary students have few opportunities to compete at the state level, we encourage our students to participate in a variety of local contests as individuals or members of a team. Some of the contests include Governors Cup, Academic Challenge, Quick Recall Events, National Geographic Bee, American Chemistry Society Contest, PTA Reflections Contest and the Regional Science Fair. Taylor Mill Elementary Academic team placed 1st in the District Governors Cup Competition in 2001, 2nd in 2002 and 1st in 2003, 3rd in Quick Recall in 2001, 2nd in 2002 and 4th in Quick Recall in the Regional Governors Cup Competition in 2001, 2002 and 2003. Taylor Mill placed 1st in the Regional Science Fair, Elementary Division (Grades 4-8)

Teacher Qualifications

This chart shows the level of teacher certification, continuing education, and classroom experience of our teachers. These numbers do not include our administrators, guidance counselors, or library media specialists. Please bear in mind that teachers may be fully certified and yet not possess a formal major or minor in the subjects they are teaching. Upon request, our district will provide information about the qualifications of your child's teachers and teachers' aides.

	Sch.	Dist.	State
% of Classes Taught by Teachers Certified for Subject and Grade Level	100%	100%	NA
% of Classes Taught by Teachers With a Major, Minor, or Equivalent in the Subject Being Taught	100%	100%	NA
% of Classes Taught by Teachers Who Participated in Content-Focused Professional Development	100%	100%	NA
% of Teachers with a Masters Degree or Greater or the Equivalent	74%	100%	71%
Average Years of Teaching Experience	12.2	13.5	11.9

Our Learning Environment

School Safety

Here's what we are doing to make our school safe for our students.

	Yes	No
Visitors are Required to Sign In	X	
All Parents received the District Discipline Code	X	
% of Classrooms with Telephone Access to Outside Lines	10	00%

Procedures in Place in Our School for Drug and Weapons Detection

A safe learning environment is a high priority at our school. Our staff is trained in the handling of emergency and crisis situations. Designated staff members participate in the district level crisis team. All outside doors are locked when school begins and visitors are required to sign in at the office. All parents receive the district discipline code and Taylor Mill School expectations are posted in each classroom and throughout the building. School-wide safety and drug prevention programs are implemented throughout the school year. Students receive drug prevention instruction through the DARE program.

Violation	Number of Reported Incidents	Number of Students Suspended or Expelled for This	Number of Students Transferred to Alternative Placement for This
Aggravated Assault (with intent to cause injury)	0	0	0
Drug Abuse Violations	0	0	0
Weapons Violations	0	0	0

Student Resources

	Spending per Student	Student/Teacher Ratio	Student/Computer Ratio	% of Classrooms with at Least One KETS Workstation with Internet Access
Our School	\$4605	18:1	4:1	100%
District	\$5823	18:1	4.4:1	100%
State	\$7033	16:1	5.8:1	100%

How We Use Technology to Teach

At Taylor Mill Elementary, a variety of technology resources are used to enhance students' problem solving skills, extend learning activities and facilitate self-directed learning. All students have access to Accelerated Reader to supplement and enhance our reading program. A live news show is produced and presented by the students every day. The Internet is used to access remote information, support student learning and communicate with others in a variety of distant locations. Intermediate students have access to their own e-mail accounts. In addition to a 30-station computer lab, a computer on wheels unit is also a resource available to the staff for instructional learning. Technology is also used to promote a positive attitude for life-long learning. Building-level Technology Resource Teachers support teachers through training and collaboration in designing instruction which maximizes learning through technology. Teachers reflect on their progress through POGAs, a tool to record and share their growth and achievement in using technology as a means to enhance student learning.

Parental Involvement

	# of Students Whose Parent/Guardian Had at Least One Teacher Conference		# of Parents/Guardians Serving on the School Council (SBDM) or Its Committees	
Our School	571	150	15	4300

Extracurricular Activities

Students at our school have the opportunity to participate in the following supplemental programs: Extended School Services, Governors Cup and Academic Team competition, Continental Mathematics League, Student Council, Intramural Sports, Fifth Grade Chorus, Student Technology Leadership Program, Building Youth Leadership Team, and the Beginning Leaders Conference. PTA-sponsored programs available to Taylor Mill students include PTA Reflections and after school art instruction. Children, Inc. sponsors an on-site before and after school extended care program available for Taylor Mill students with working parents.

Awards and Recognition

2003 Regional Science Fair: Chemistry - Krista Clark-1st; Botany - Alex Marksberry-2nd and Paige Frommel-3rd; Zoology - Kim Steffen-1st and Amanda Barth-2nd; Physics - Ryan Stivers-1st; Microbiology - Erin Mersch-1st; 2003-Alec Burris, American Chemistry Society, Regional Winner; 2003-Tyler Griese, National Geographic Bee, School Winner; 2003 Regional Governors Cup: Language Arts/Written Assessment - Caroline Beckett-4th; 2003 District Governors Cup: Composition - Jacob Ball-1st and Hayley Myers-2nd; Language Arts - Caroline Beckett-1st; General Knowledge - Caroline Beckett-2nd; Mathematics - Atticus Gurley-1st; Social Studies - Hayley Myers-1st and Jared Lyon-2nd; 2003 School Spelling Bee - Alex Kessens, Winner and Kyle Claxton, Runner-up; Captain John Lillard DAR Chapter Art Contest: Brad Griffith-1st, Ellen Yates-2nd, Josh Schneider-3rd; District PTA Reflections Winners: Literature - Adam Muenchen-3rd; Challenged Literature - Sara Stipp-1st, Tony Carr-2nd and Zach Meyers-3rd.

What We Are Doing To Improve

Our current Comprehensive School Improvement Plan is focused on aligning the curriculum to the Kentucky Core Content and Program of Studies and developing curriculum maps that are aligned both vertically and horizontally in each content area. Professional development activities will focus on the effective design, development and use of open response questions to address Core Content standards and measure student performance. Student skills will be enhanced through utilization of the Four-Block Reading model at kindergarten through fourth grade. Dynamic Indicators of Basic Early Literacy Skills (DIBELS) will be used as a tool for early identification of struggling readers. As we continue our focus on the development of student writing skills at all levels, all teachers will participate in the scoring and analysis of 4th grade writing portfolios. As we continue to implement our district-wide initiative, 'Leading as Learners,' our emphasis in the classrooms will be on Clear Expectations, Academic Rigor and Accountable Talk. These strategies will be observed through the Learning Walk process.

How to Get More Information

Call, e-mail, fax or write to our principal at the number and address on the top of this School Report Card. You may contact your School Council Members at the numbers below. Visit our main office and ask for the Expanded School Report Card that contains a variety of information including Kentucky Core Content Test data and CTBS/5 national norm referenced test data disaggregated by gender, ethnicity, disability and other criteria. This disaggregated data is available to you at no cost. The remainder of the Expanded School Report Card may be free or provided at cost of copying.

Member's Name	Phone	Member's Name	Phone
Marcella Barnett	859 356 2566	Steve Stevens	859 356 2566
Mollie Blank	859 356 2566	Lois White	859 356 2566
Jill Brock	859 356 2566	Jackie Zembrodt	859 356 2566
Monica Dunlap	859 356 2566		
Linda Hall	859 356 2566		
Gayle Helmer	859 356 2566		
Robbyn Lyon	859 356 2566		
Missy Miles	859 356 2566		
Carol Muzny	859 356 2566		

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